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## Pleistocene Mammals from Gold Run Creek, Yukon Territory

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IDENTIFICATIONS OF YOUR SPECIMENS;

1. FRAGMENT OF TUSK OF A FOSSIL  
ELEPHANT - ALMOST CERTAINLY A  
WOOLLY MAMMOTH (MAMMUTHUS  
FRINGENIUS).
2. BACK PART OF A CRANIUM WITH  
HORNCORES OF AN EXTINCT HELMETED  
MUSHOX (SYMBOS CAVIFRONS) -
3. BACK PART OF A CRANIUM OF A  
LARGE-HORNED BISON (BISON  
CRASSICORNIS), AN ADULT MOLE.

AVERAGE AGE OF THESE FOSSILS  
MAY BE ABOUT 20,000 - 32,000  
YRS. B.P.

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COULD YOU PLEASE TELL ME ABOUT  
THE ICE AGE MAMMAL BONES FROM  
80 PUP?

E.G. (1) WHAT WERE THE SPECIES  
FROM WHICH BONE DATES WERE OBTAINED.

(2) WHAT WERE THE DATES AND ERRORS  
(E.G. 27,000 ± 600 YRS. B.P.)?

(3) WHAT WERE THE LAB. NUMBERS  
(E.G. I-6031)?

THANKS FOR YOUR HELP! Dick  
Harrington